- Using the nGinX installed on Raspberry Pi, we can create a web application to push data to.
- The four sensors which data will come from are:
- Motion sensor
- Sound sensor
- - Light sensor
- Temperature sensor





- Xbee connected to an Arduino in order to communicate with the Raspberry Pi.
- Sensors will be attached to the Arduino that will send values if triggered.
- Values sent to
   Arduino is pushed to
   Web application and displays the data.



